Serial No. 09/888,329

LISTING OF CLAIMS

The claims are not amended by this Response. A listing of the claims follows.

1. (Previously presented) A method for processing a markup language file having

one or more portions, comprising:

downloading a first markup language file using the hyper text transfer protocol

and referencing the first markup language file by its uniform resource location or by a

name of a local file on a system on which a user is operating;

parsing the first markup language file for one or more portions of the first markup

language file; and

storing each portion of the first markup language file into a directory structure

containing folders, subfolders, and files, complying with the structure of the first markup

language file, wherein each of the folders and subfolders depend from the tag names in

the markup language file.

2. (Original) The method of claim 1, wherein if there are any relative uniform

resource locations, automatically converting said relative uniform resource locations into

to absolute uniform resource locations.

3. (Previously presented) The method of claim 1, comprising providing a

command language set allowing selection, viewing and other processing of the one or

more objects, the command language set comprising a plurality of commands for

selection.

3

Serial No. 09/888,329

4. (Original) The method of claim 3, wherein said command language set comprises a command for listing the contents of a folder.

- 5. (Original) The method of claim 3, wherein said command language set comprises a command for changing folders and syntax for designating subfolders of folders.
- 6. (Original) The method of claim 3, wherein said command language set comprises a command for listing the contents of a file.
- 7. (Original) The method of claim 3, wherein said command language set comprises a command for listing the attributes of a hyper text markup language tag.
- 8. (Original) The method of claim 3, wherein said command language set comprises a command for using wildcards in any pathname.
- 9. (Original) The method of claim 3, wherein said command language set comprises a method for treating the contents of a file as a local variable when a directory pathname for the files is referenced.
- 10. (Original) The method of claim 3, wherein said command language set comprises a method for treating an attribute of a folder or file as a local variable when a directory pathname is referenced.

Serial No. 09/888,329

11. (Original) The method of claim 3, wherein said command language set

comprises a command for making new folders in the directory structure.

12. (Original) The method of claim 3, wherein said command language set

comprises a command for making new files in the directory structure.

13. (Original) The method of claim 3, wherein said command language set

comprises a command for copying folders in the directory structure.

14. (Original) The method of claim 3, wherein said command language set

comprises a command for recursively copying folders in the directory structure.

15. (Original) The method of claim 3, wherein said command language set

comprises a command for copying files in the directory structure.

16. (Original) The method of claim 3, wherein said command language set

comprises a command for recursively copying files in the directory structure.

17. (Original) The method of claim 3, wherein said command language set

comprises a command for renaming folders in the directory structure.

5

Serial No. 09/888,329

18. (Original) The method of claim 3, wherein said command language set comprises a command for renaming files in the directory structure.

19. (Original) The method of claim 3, wherein said command language set comprises a command for creating new files through redirection of an output of a command.

20. (Original) The method of claim 3, wherein said command language set comprises a command for setting a file value.

- 21. (Original) The method of claim 3, wherein said command language set comprises a command for saving the modified first markup language file to a disk.
- 22. (Original) The method of claim 3, wherein said command language set comprises a command for outputting the modified first markup language file to standard output.
- 23. (Original) The method of claim 3, wherein said command language set comprises allowing creation of one or more executable batch files containing a subset of the set of commands.
- 24. (Original) The method of claim 23, comprising defining local variables for processing in conjunction with variables and attributes of the files.

Serial No. 09/888,329

25. (Original) The method of claim 24, comprising a command for creating loop

processing.

26. (Original) The method of claim 24, comprising a command for jumping to a

new specified location within the batch file and resuming execution at the new location.

27. (Original) The method of claim 3, comprising creating HTML or XML

formatted documents that contain references to tag variables, allowing insertion into a

markup language document the contents of a folder, subfolder or file from a second

markup language document.